Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



PLANT CATALOGUE

D. S. Repositioner's of Application

6 3

SPECIAL SOUTHERN LANDSCAPE PLANTS

Jungle Gardens

INCORPORATED

AVERY ISLAND, LOUISIANA.

INTRODUCTORY

WE OFFER THE FOLLOWING Nursery Stock for the season of 1928, and shall be very glad indeed to have you read same carefully, advising us if we may serve you, as we have a first class stock of plants, shrubbery, etc. It would be good policy to place your order early for your wants, as there is likely to be a shortage in nursery stock in some varieties.

WE MAKE A SPECIALTY of plants in size and variety adapted for SOUTHERN PLANTING AND LANDSCAPE WORK. Our stock of LARGE plants is the FINEST IN THE SOUTH.

SYMBOLS

B. & B. Signifies BALLED and BURLAPPED (taken up with ball of dirt and wrapped in burlap).

N.B. Signifies NOT BALLED (taken up bare rooted).

Jungle Gardens, Inc.

E. A. McILHENNY, Pres.

MEMBERS OF

American Association of Nurserymen

MAIN OFFICE AND NURSERIES

AVERY ISLAND, LOUISIANA

BRANCH OFFICE
810 Pere Marquette Bldg.
NEW ORLEANS, LA.

BRANCH OFFICE 208 Staples-Powell Bldg. MOBILE, ALA.

TERMS OF BUSINESS

Location.—General Office and Nursery at Avery Island, Iberia Parish, Louisiana, on the Southern Pacific Railway, and hard-surface highway through Nursery, eight miles south of New Iberia, Louisiana.

Telegraph Address is New Iberia, Louisiana.

Long Distance Telephone office in our main office. Our Freight Station is Salt Mine, Louisiana.

Invitations to Visitors.—We take pleasure in showing our stock to persons wishing to purchase; if notified in time, we will meet visitors at the station on arrival.

Terms.—Cash with order, if for immediate shipment. Orders for trees to be held for some weeks after the shipping season opens should also be accompanied by full payment. On orders booked in advance of the shipping season, 25 per cent down, with the balance due when the shipping season opens. We do not care to ship C. O. D.

Remittances.—To secure safety and prompt acceptance, remittances should be made by Bank Draft, Express or Post-Office Money Order, Registered Letter, or Prepaid Express.

Method of Shipment.—Shipping directions should be plainly written, and we urge our customers, in all cases, to use our order sheets. We shall be pleased to forward additional ones upon application. Kindly indicate whether shipment is to be made by freight, express or mail. When method of shipment is left to us, or when no direction's are given, we will ship according to our best judgment, by such means as we believe to be in the best interests of our customers.

Transportation at Purchaser's Risk and Expense.—All transportation charges are to be paid by the purchaser, and our responsibility ceases upon delivery to forwarding companies; claims for losses or damages must be made upon the latter. We will, however, start a tracer for delayed shipment, if notified, and use every means at our command to secure prompt delivery, or recovery in case of damage or loss.

Time of Shipment.—Unless instructed otherwise, orders during the shipping season will be forwarded as soon after their receipt as possible, and orders booked in advance will be shipped as soon as may be after the shipping season opens.

Shipping and Planting Season.—November to March for all trees and shrubs grown in the open field; balled plants, bamboos, grasses and pot-grown plants may be shipped at any time. Prices in this catalogue cover the shipping season of 1928.

Selecting Varieties suited to locality, is of the first importance, and can often be more advantageously done by ourselves than by the purchasers. We are always glad to aid our customers in their selections, when so desired, and will, upon request, cheerfully furnish additional information in regard to the adaptability or desirability of particular varieties.

Labels attached with brass wire to everything sent

We Guarantee all stock sent out to be well rooted, well grown, true to name, properly packed, and shipped according to instructions. Our liability under the foregoing guaranty is limited in amount to the original price received.

Claims—If, by any possibility, errors should occur, they will be promptly rectified, if claim is made within

ten days after the receipt of the goods.

DECIDUOUS TREES AND SHRUBS

| SIZE | mbol | Price |
|--|----------|--|
| ACACIA | 111001 | Each |
| A. Farnesiana (Sweet Acacia) 3-4 feet | NB | 1.00 |
| 5-6 feet | NB | 1.25 |
| ACER (Maple) | | |
| A. dasycarpum (Southern Maple) 6-8 feet A. pseudoplatanus (Sycamore Maple) | NB | 1.75 |
| A. pseudoplatanus (Sycamore Maple) |) NB | 2.00 |
| AILANTHUS | 112 | 4.00 |
| A. grandulosa (Tree of heaven) | MD | 2.50 |
| 6-8 feetALBIZZIA | NB | 2.50 |
| A. julibrissin (Mimosa) 3-4 feet | NB | .50 |
| 5-6 feet | NB | 1.00 |
| ALEURITES A. Fordii (Tung-oil Tree) | | |
| 3-4 feet 6-7 feet | NB NB | .75 1.75 |
| 8 feet and up | NB | 4.00 |
| ARALIA A pontanhylla | | |
| A. pentaphylla 3-4 feet | NB | .50 |
| 4-6 feetA. spinosa (Devil's Walkingstick) | NB | 1.00 |
| 3-6 feet | NB | 1.00 |
| BACCHARIS B. halmifolia (Groundsel Tree) | | |
| 6-8 feetCALLICARPA | NB | 1.00 |
| C. americana (Beauty-berry, Pigeon- | berry) | |
| 2-3 feet 3-4 feet | NB NB | $\begin{array}{c} .75 \\ 1.00 \end{array}$ |
| CATALPA | | |
| C. speciosa (Western Catalpa) 6-8 feet | NB | 2.00 |
| CYDONIA Cyponics (Inneress Flawering Ouis | nac) | |
| C. japonica (Japanese Flowering Quit | NB | .50 |
| 3-4 feetCELTIS | NB | .75 |
| C. occidentalis (Hackberry) | 3773 | - |
| 6-8 feetCERCIS | NB | 1.25 |
| C. canadensis (Redbud, Judas Tree) 4-5 feet | NB | 1.00 |
| 6-7 feet | NB | 1.25 |
| CITRUS C. trifoliata | | |
| 3-4 feet | NB | 1.00 |
| CORNUS C. florida (Flowering Dogwood) | | |
| 1 ½ -3 feetB 4-5 feetB | & B | $\frac{1.50}{2.00}$ |
| DEUTZIA | W. D | 2.0.0 |
| D. scabra (Pride of Rochester) 2-3 feetB | & B | 1.25 |
| 4-5 feetB | & B | 2.00 |
| STIMULATE YOUR PLANTS W JUNGLE GARDENS HUMU: | | |
| (See last page of cover) | | |

| SIZE | Sy | mbol | Price Each |
|---|------------|-------------|---------------------|
| DIOSPYROS D. virginiana (Native Persimmon) | , | | |
| 2-3 feet | | NB | 1.75 |
| 4-5 feet | | NB | 2.25 |
| D. Kaki (Japanese Persimmon) 3-4 feet | | NB | 2.00 |
| 4-5 feetFORSYTHIA | | NB | 2.50 |
| F. viridissima | - | 6 D | 1.05 |
| 2-3 feet 3-4 feet | B | & B | $\frac{1.25}{1.75}$ |
| FRAXINUS | | | |
| F. americana alba (White Ash) | | ND | 2.00 |
| 6-8 feet | | ND | 2.00 |
| 6-8 feetHIBISCUS | | NB | 2.00 |
| H. moscheutos (Rosemallow) 2 year old roots | | | |
| 2 year old roots H. syriacus (Althea, Rose of Shar | \ | NB | 1.00 |
| Double white and double pir | ık | | |
| 2-3 feet 4-5 feet | B | & B | $\frac{1.00}{1.75}$ |
| HYDRANGEA | Б | Ø D | 1.79 |
| H. otaska (French Hybrids) | ъ | 0. TO | 1 50 |
| 2 year old plants 4 year old plants | В | & B | $\frac{1.50}{2.75}$ |
| HYPERICUM | | | |
| H. Moserianum (St. John's Wort) | B | & B | .75 |
| 2-2½ feet KOELREUTERIA | B | & B | 1.00 |
| K naniculata (Golden Rain Tree) | | | |
| 3-5 feet6-8 feet | | NB | 1.75 |
| LAGERSTROEMIA | | | 2.00 |
| L. indica (Crepemyrtle) Waterme | lon | red | 0.00 |
| 4-5 feet | В | & B | $\frac{2.00}{2.75}$ |
| L. indica (Pink) 3-4 feet | ъ | 0 D | 0.00 |
| 4-5 feet | - 8 | ÆΒ | $\frac{2.00}{2.75}$ |
| L. indica (Purple) 2-3 feet | D | e. 10 | 0.00 |
| 3-4 feet | B | & B | $\frac{2.00}{2.75}$ |
| L. indica (White) 2-3 feet | ъ | 0 D | 2.00 |
| 3-4 feet | Б В | & B | $\frac{2.00}{2.75}$ |
| LIQUIDAMBAR | | | |
| L. styraciflua (Sweet Gum) 5-6 feet | | NB | .75 |
| 6-7 feet | | NB | 1.00 |
| M. carthaginensis (Yuquilla Tree |) | | |
| 4-5 feet6-7 feet | | NB NB | $\frac{1.00}{1.50}$ |
| MELIA | | | 1.50 |
| M. umbraculiformis (Texas Umbra- | ella | Tree) NB | E 0 |
| 5-6 feet | | NB | 1.00 |
| NYSSA N. sylvatica (Tupelo) | | | |
| 5-6 feet | | NB | .75 |
| 6-8 feet | | NB | 1.00 |
| STIMULATE YOUR PLANT JUNGLE GARDENS HU | S W MII | /ITH S | |
| (See last page of cove | | _ | |
| | | | |

| | | Price |
|--|----------------|---------------------|
| SIZE SY PARKINSONIA | mbol | Each |
| P. aculeata (Jerusalem Thorn) | | |
| 3-4 feet 5-6 feet | NB NB | 1.75 |
| POPULUS | | |
| P. alba nivea (Silver Poplar) 6-8 feet | NB | 1.00 |
| 6-8 feet P. deltoides (Carolina Poplar) 6-8 feet | NB | 1.75 |
| P. nigra italica (Lombardy Poplar) | | |
| 4-5 feet 8-9 feet | NB NB | $\frac{.50}{2.50}$ |
| 10 feet up | NB | 5.00 |
| 6-7 feet | NB | 1.75 |
| 8-9 feetPUNICA | NB | 2.50 |
| P. legrelli (Pomegranate) | | |
| 3-4 feet | B & B B & B | $\frac{1.00}{1.75}$ |
| QUERCUS | 5 W B | 1 |
| Q. nigra (Water Oak) 6 feet, 1½ inch caliper | NB | 3.50 |
| 8 feet, 4 inch caliper | NB | 5.00 |
| Q. palustris (Pin Oak) 6-7 feet | NB | 3.50 |
| | NB | 5.00 |
| RHUS R. glabra (Smooth Sumac) | | |
| 4-5 feetR. typhina laciniata (Fernleaf Su | NB | 1.25 |
| 3-4 feet | NB | 1.50 |
| ROBINIA R. pseudacacia (White Locust) | | |
| 4-5 feet | NB | $\frac{1.50}{2.50}$ |
| 8-9 feet SALIX | NB | 2.50 |
| S. (Common Native Willow) | NB | .75 |
| 5-6 feet | NB | 1.50 |
| S. elegantissima (Thurlow Weeping 5-6 feet | Willow) NB | 1.00 |
| 6-8 feetSAMBUCUS | NB | 1.75 |
| S. canadensis laciniata (Cutleaf Eld | er) | |
| 4-5 feetSAPINDUS | NB | 1.00 |
| S. indica (Indian Soap Tree) | NB | 1.00 |
| 4-6 feet SAPIUM | ND | 1.00 |
| S. sebiferum (Chinese Tallow Tree) 4-5 feet | NB | .75 |
| 7-8 feet SASSAFRAS | NB | 2.00 |
| S. varifolium | | |
| 6-8 feetSESBANIA | NB | 2.00 |
| S. grandiflora (Daubentonia) | NB | 9.00 |
| 5-7 feet SPIRAEA | | 2.00 |
| S. bumalda (Anthony Waterer) (Cr 2-3 feetI | | 1.00 |
| 3-4 feetI | 3 & B | 1.50 |
| STIMULATE YOUR PLANTS JUNGLE GARDENS HUMI | | |
| (See last page of cover) | | |
| | | |

| SIZE | Symb | Price ol Each |
|--|--------------|------------------|
| SPIRAEA—Continued | e y me | or <u></u> |
| S. Billiardi (Pink) 2-3 feet | В& | B 1.00 |
| 3-4 feet S. prunifolia fl. pl. (Double Whit | B & | B 1.50 |
| S. prunifolia fl. pl. (Double Whit 2-3 feet 3-4 feet | B& | B 1.00 B 1.50 |
| S. Reevesiana (White) 2-3 feet | D 0 | D 1.50 |
| S. Thunbergi (White) | В& | В .75 |
| S. Thunbergi (White) 15-18 inches S. Van Houttei (White Bridal W | reath) | B .75 |
| 2-3 feet | B& | B 1.00 |
| SPONDIAS | | D 1.00 |
| S. lutea (Yellow Mombin) 6-8 feet | N | B 2.00 |
| S. axillaris 6-8 feet | | |
| TAMARIX | | D 2.00 |
| T. gallica (Salt Cedar) 3-4 feet | N | |
| 5-6 feet T. odessana | N | B .75 |
| 3-4 feet 5-6 feet | | |
| TAXODIUM | | D .10 |
| T. distichum (Native Bald Cypre 4-5 feet | В& | B 2.00 |
| 5-6 feetULMUS | В& | B 2.50 |
| U. americana (American Elm) 4-5 feet | N | В .50 |
| 8-10 feet | N | |
| U. parviflora (Chinese Weeping | : Elm) N | B 1.75 |
| VITEX V. agnus castus (Lilac Chaste T | ree) | |
| 3-4 feet 5-6 feet | B & | B 1.25 B 2.50 |
| V. agnus castus alba (White Cl 3-4 feet | haste Ti | ree) |
| 5-6 feet | B & | B 2.50 |
| V. incisa (Cutleaf Chaste Tree) 3-4 feet | В& | B 1.25 |
| 5-6 feet V. negundo (Blue Chaste Tree) | B & | B 2.50 |
| 3-4 feet | В& | B 1.25 |
| 5-6 feet WEIGELIA | | B 2.50 |
| W. rosea (Syn. Diervilla florida) 2-3 feet |) B& | B 1.25 |
| 3-4 feet | | |
| EVERGREEN TREES AN | D SHR | UBS |
| ABELIA | | |
| A. grandiflora 2-3 feet | В & | B 1.75 |
| 3-4 feetARDISIA | B & | B 2.50 |
| A. crenulata (Christmas Berry- | bush) | |
| 1-1½ feet 1½-2 feet | В & В & | B 1.75 B 2.50 |
| STIMULATE YOUR PLAN | TS WIT | |
| JUNGLE GARDENS H (See last page of co | UMUS ver) | |
| | | |

| CLZE | C 1 | , | Price |
|---|------------|--------|---------------------|
| SIZE AZALEA | Symb | ol | Each |
| A. indica formosa $1\frac{1}{2}$ -2 feet spread | 70.0 | TD. | |
| 2-3 feet spread | B & | B | $\frac{2.00}{4.50}$ |
| 3-4 feet spread | B & | B | 7.00 |
| BUDDLEIA B. asiatica (White, winter bloom | ing D | 11tton | £1 |
| Rush) | _ | | |
| 3-5 feetB. officinalis (Lilac, winter blo | B & | В | 1.50 |
| Bush) | oming | ьu | tterily |
| Bush) 3-5 feet B. variabilis (Summer blooming 3-5 feet | B & | В | 1.50 |
| B. variabilis (Summer blooming 3-5 feet | Butte | rily | Bush) |
| BUXUS | | Ъ | 1.00 |
| B. (Common Creole Box) (Boxw | rood) | D | 1 50 |
| 9-12 inches, bushy | В & В & | В | $\frac{1.50}{2.25}$ |
| CAMELLIA | | | |
| C. japonica (Red, Pink, Variegat 1½-2 feet | ed) B& | R | 2.00 |
| 2-3 feet | B & | B | 3.50 |
| CASSIA C corymbose (Flowering Senne | ` | | |
| C. corymbosa (Flowering Senna 3-4 feet |) B& | В | 1.00 |
| 4-6 feet | В & | В | 1.75 |
| CINNAMOMUM C. camphora (Camphor Tree) | | | |
| 3-4 feet | В & | В | 1.50 |
| 4-5 feet6-7 feet | B & | В | $\frac{2.25}{5.00}$ |
| 7-8 feet | B & | В | 6.50 |
| COCCULUS | | | |
| C. laurifolia 3-4 feet | В & | В | 4.50 |
| ELAEAGNUS | | | |
| E. pungens reflexa 2-3 feet | В& | В | 2.00 |
| 3-5 feet | B & | B | 2.50 |
| ERIOBOTRYA E. japonica (Loquat) | | | |
| 2-3 feet | В & | В | 2.00 |
| 3-4 feet | B & | В | 2.50 |
| 5-6 feet ERYTHRINA | | | 5.00 |
| E. crista-galli (Coral Tree) | TD 0 | | 0.00 |
| E. crista-galli (Coral Tree) 3-4 feet E. herbacea (Native Coral Shrub | B& | В | 3.00 |
| Large clumps | B & | В | 2.50 |
| ESCALLONIA E. Berteriana | | | |
| 3-4 feet | В & | В | 2.50 |
| EVONYMUS | | | |
| E. japonica albo marginata | В& | В | 1.00 |
| 1 ½-2 feet | В & | В | 1.50 |
| E. japonica albo variegata 1½-2 feet | В& | В | 1.00 |
| 2-3 feetE. japonica aurea variegata | B & | B | 1.50 |
| E. japonica aurea variegata 1½-2 feet | p & | B | 1.00 |
| 2-3 feet | B & | B | 1.50 |
| 2-3 feet E. radicans (Vine Evonymus) | D 0 | D | .75 |
| 12-15 inches long 15-18 inches long | B & | В | 1.00 |
| STIMULATE YOUR PLANT | | | |

STIMULATE YOUR PLANTS WITH JUNGLE GARDENS HUMUS (See last page of cover)

| 2.57 | n . |
|---|---------------------|
| SIZE | Price |
| FATSIA Symbol | Each |
| F. papyrifera (Chinese Paper Plant) 2-3 feetB & B | 1.75 |
| 3-6 feetB & B | $\frac{1.75}{2.25}$ |
| GARDENIA | 2.20 |
| G. florida (Cape-jasmine) | |
| 1-2 feetB & B | 1.00 |
| 2-3 feetB & B | 1.25 |
| 3-4 feetB & B | 1.75 |
| G. radicans | 2 |
| 1-2 feetB & B | 1.25 |
| 2-3 feetB & B | 1.75 |
| ILEX | |
| I. opaca (Native Tree Holly) | |
| 3-4 feetB & B | 2.00 |
| 4-5 feetB & B | 3.00 |
| 6-7 feetB & B | 6.50 |
| I. vomitora (Native Yaupon) | |
| 3-4 feetB & B | 1.00 |
| 5-6 feetB & B | 2.50 |
| JASMINUM | |
| J. grandiflora | |
| 2-3 feetB & B | 1.50 |
| J. nudiflorum | |
| 2-3 feetB & B | 1.50 |
| J. white star 2-3 feetB & B | |
| 2-3 feetB & B | 2.00 |
| J. primulinum 3-4 feetB & B | |
| 3-4 feet | 1.50 |
| 5-6 feetB & B | 2.75 |
| LIGUSTRUM (P. d. W. d. C. P. d. A.) | |
| L. gracilis (Bushy Waxleaf Privet) 3-4 feetB & B | 1 55 |
| 5-4 Teet | 1.75 |
| 5-6 feetB & B | 3.25 |
| L. iawata (Spreading Waxleaf Privet) | 1 7 7 |
| 3-1 feet B & B | 1.75 |
| 4-5 feetB & B | 2.50 |
| L. lucidum (Glossy Tree Privet) 4-5 feetB & B | 2.00 |
| 6-7 feetB & B | $\frac{2.00}{3.25}$ |
| L. lucidum superba (Grafted) | 5.49 |
| 4-5 feetB & B | 3.25 |
| 6-7 feetB & B | $\frac{3.25}{4.50}$ |
| MAGNOLIA | 4.00 |
| M. grandiflora (Southern Magnolia) | |
| 2-3 feet | 2.00 |
| 4-5 feet B & B | 4.00 |
| M. glauca (Bull Bay) | 1.00 |
| M. glauca (Bull Bay) 3-4 feetB & B | 2.00 |
| MAHONIA | _,,, |
| | |
| M. aquifolium (Oregon Grape) 1½-2 feetB & B | 1.50 |
| 2-3 feetB & B | 2.00 |
| MALVAVISCUS | |
| M. grandiflora (Turk's Cap) | |
| 2 year old plantsB & B | 1.75 |
| 3 year old plantsB & B | 2.50 |
| MICHELIA | |
| M. fuscata (Syn. Magnolia Fuscata or | Banana |
| Shrub) | |
| 1-2 feetB & B | 2.00 |
| 2-3 feetB & B | 3.00 |
| MYRICA | |
| M. cerifera (Southern Wax Myrtle) | |
| 1-2 feet B & B 5-6 feet B & B | 2.00 |
| | 3.00 |
| STIMULATE YOUR PLANTS WITH | |

STIMULATE YOUR PLANTS WITH JUNGLE GARDENS HUMUS (See last page of cover)

| SIZE | Symbol | Price Each |
|--|---------------------|---------------------|
| MYRTUS | 01 . 15 | |
| M. communis macrophylla (True 1-2 feet | Classic My B & B | rtle) |
| 2-3 feet | В&В | 3.00 |
| NANDINA | | |
| N. domestica 2-3 feet | В&В | 2.00 |
| 3-4 feet | В & В | $\frac{2.00}{2.50}$ |
| NERIUM N. oleander (Colors in Cream, D | ouble Pink, | , Single |
| Pink, Red, White) 2-3 feet | R&R | 1.75 |
| 4-5 feet | В&В | 3.00 |
| 5-6 feet | В&В | 5.00 |
| OSMANTHUS O. aquifolium (Holly Olive) | | |
| 2-3 feet | В&В | 1.75 |
| 3-4 feet O. fragrans (Sweet Olive) | В&В | 2.50 |
| 2-3 feet | В&В | 2.50 |
| PERSEA | | |
| P. glauca (Louisiana Sweet Bay 3-4 feet |) B & B | 2.75 |
| 4-5 feet | B & B | 3.25 |
| 5-6 feet | В&В | 4.50 |
| PHOTINIA P. serrulata | | |
| 4-5 feet | | 4.00 |
| 5-6 feet P. glabra | | 6.50 |
| 1. glabra $1\frac{1}{2}$ -2 feet | В&В | 2.50 |
| 2-2½ feet | | 3.50 |
| PITTOSPORUM P. tobira | | |
| 1-2 feet spread | В&В | 1.50 |
| 2-3 feet spread 3-4 feet spread | B & B | $\frac{2.50}{2.50}$ |
| P. tobira variegata | В & В | 3.50 |
| 1-2 feet spread | B & B | 1.50 |
| 2-3 feet spread 3-4 feet spread | B & B | $\frac{2.50}{3.50}$ |
| PLUMBAGO | | _ |
| P. capensis | D e D | 1.05 |
| 1 year old clump 2 year old clump | B & B | $\frac{1.25}{2.00}$ |
| PODOCARPUS | | |
| P. macrophylla | D 0 D | 0.50 |
| 3-4 feet 4-5 feet | | $\frac{2.50}{3.00}$ |
| 5-6 feet | В&В | 5.00 |
| PRUNUS | | |
| P. caroliniana (Cherry Laurel) | В&В | 2.00 |
| 4-6 feet | В&В | 3.00 |
| QUERCUS Q. virginiana (Live Oak) | | |
| 4-5 feet | В&В | 2.00 |
| 6-7 feet | B & B | 3.00 |
| 8-9 feet, 4 inch caliperRAPHIOLEPIS | В&В | 15.00 |
| R. ovata | D 0 D | 2.00 |
| 1-1½ feet | | 2.00 |
| STIMULATE YOUR PLAN JUNGLE GARDENS HI | IS WITH | |
| (See last page of cov | | |
| | | |

| - | G 15.1 | Price |
|--|------------|---------------------|
| SIZE ROSMARINUS | Symbol | Each |
| R. officinalis (Rosemary) | D&D | 1.50 |
| 1½-2 feet 2-3 feet | В&В | $\frac{1.30}{2.00}$ |
| SESTRUM S. nocturnum (Queen of the Nig | rht) | |
| Strong plants | В&В | 3.00 |
| TECOMARIA T. capensis (Cape Honeysuckle |) | |
| Strong plants | В & В | 2.50 |
| VIBURNUM V. odoratissima | | |
| 2-3 feet | B & B | $\frac{2.00}{2.50}$ |
| V. suspensum | | |
| 2-3 feet | | $\frac{2.00}{2.50}$ |
| V. tinus (Laurustinus) | | 2.00 |
| V. tinus (Laurustinus) 2-3 feet | В&В В&В | $\frac{2.00}{2.50}$ |
| ARBOR VITAES AND OTH | | |
| THUYA | EK CONI | rens |
| T. orientalis (Common Arborvit | tae) | |
| 2-3 feet | В&В В&В | $1.50 \\ 1.75$ |
| 4-5 feet | B & B | 2.50 |
| T. aurea conspicua (Goldspire) 2-3 feet | В&В | 3.50 |
| 3-4 feet | В&В | 4.50 |
| 4-5 feetT. aurea nana (Berkman's Gold | en) | 6.00 |
| 2-3 feet | В&В | 4.00 |
| 3-4 feet T. bonita | | 5.00 |
| 2-3 feet | | $\frac{3.50}{4.50}$ |
| T. compacta | | |
| 2-3 feet3-4 feet | | $\frac{3.00}{4.00}$ |
| T. globosa | | |
| 1-2 feet | B & B | $\frac{3.00}{4.00}$ |
| T. pyramidalis 3-4 feet | | |
| 4-5 feet | B & B | $\frac{2.50}{3.50}$ |
| 5-6 feet T. Rosedale | В & В | 5.00 |
| 2-3 feet | | 2.50 |
| 3-4 feetCEDRUS | В & В | 4.00 |
| C. atlantica glauca (Atlantic Ce | dar) | 4 50 |
| 3-4 feet 4-5 feet | В&В В&В | $\frac{4.50}{6.00}$ |
| C. deodara (Himalayan Cedar) | | |
| 3-4 feet 4-5 feet | В & В | $\frac{3.50}{4.50}$ |
| CRYPTOMERIA C. japonica (Japanese Cedar) | | |
| 3-4 feet | В & В | 4.00 |
| CHAMAECYPARIS (SYN. RETING C. obtusa |)SPORA) | |
| 1½-2 feet | | 3.50 |
| 2-3 feetSTIMULATE YOUR PLAN | | 4.50 |
| JUNGLE GARDENS H | UMUS | |
| (See last page of cov | | |
| | | |

| SIZE CHAMAECYPARIS—Continued | Symbol | Price Each |
|--|--------------|---------------------|
| C. pisifera | • | Bach |
| 2-3 feet | В&В | 3.50 |
| 3-4 feet 4-5 feet | B&B | $\frac{4.50}{6.00}$ |
| C. plumosa | | 0.00 |
| 2-3 feet | | 3.50 |
| 3-4 feet 4-5 feet | | $\frac{4.50}{6.00}$ |
| C plumosa aumos | | |
| 2-3 feet | | 3.50 |
| 4-5 feet | В & В | $\frac{4.50}{6.00}$ |
| 4-5 feetC. squarrosa veitchi | | |
| 2-3 feet | B & B | $\frac{3.50}{4.50}$ |
| 4-5 feet | | 6.00 |
| CUPRESSUS | | |
| C. sempervirens horizontalis (SI Cypress) | reading Ita | lian |
| 2-3 feet | В & В | 2.00 |
| 3-4 feet | В&В | 3.50 |
| 5-6 feet6-7 feet | B&B | $\frac{4.50}{6.50}$ |
| C. sempervirens stricta (True U | pright Itali | an 0.00 |
| Cypress) 2-3 feet | D & D | 0.50 |
| 3-4 feet | | $\frac{2.50}{3.50}$ |
| 5-6 feet | B & B | 6.00 |
| 6-7 feet | В&В | 7.50 |
| JUNIPERUS J. canadensis aurea (Canadian | Iuninor) | |
| 1 ½ -2 feet | B & B | 3.50 |
| 2-3 feet | В & В | 4.50 |
| J. chinensis (Chinese Juniper) 2-3 feet | D & D | 2 50 |
| 3-4 feet | | 3.50 5.00 |
| 4-5 feet | В&В | 6.50 |
| J. compacta depressa 1-2 feet spread | рер | 4.50 |
| J. Hill's silver pyramidal | | 4.00 |
| 3-4 feet | B & B | 5.00 |
| 4-5 feet J. Pfitzeriana | В & В | 7.50 |
| 2-3 feet spread | В&В | 3.50 |
| 3-4 feet spread | В&В | 5.00 |
| J. sylvestris 2-3 feet | р&р | 3.50 |
| 3-4 feet | | 5.00 |
| J. texana glauca | | |
| 2-3 feet | B&B | $\frac{3.50}{4.50}$ |
| 4-5 feet | B & B | 6.00 |
| J. virginiana (Red Cedar) | | |
| 3-4 feet 4-5 feet | B&B | $\frac{2.00}{3.00}$ |
| 5-6 feet | | 5.00 |
| J. virginiana Cannarti | | |
| 3-4 feet | B&B | $\frac{4.50}{6.00}$ |
| 4-5 feet5-6 feet | | 7.50 |
| J. virginiana glauca | | |
| 3-4 feet 4-5 feet | | $\frac{4.50}{6.00}$ |
| 5-6 feet | | 7.50 |
| STIMILIATE VOLID PLAN | | |

STIMULATE YOUR PLANTS WITH JUNGLE GARDENS HUMUS (See last page of cover)

| | | Price |
|--|----------------|---------------------|
| SIZE PINUS | Symbol | Each |
| P. excelsa (Himalayan Pine) 2-3 feet | R & R | 2.00 |
| 3-4 feet | В&В | 3.00 |
| 4-5 feet P. caribaea (Slash Pine) | | 4.00 |
| 2-3 feet | B & B B & B | $\frac{2.00}{3.00}$ |
| 4-5 feet | B & B | 4.00 |
| VINES AND CLIMB | ERS | |
| BIGNONIA B. ungus-cati (Yellow Trumpet (| Creeper) | |
| 1 year plants | | .75 1.00 |
| 2 year plants DIOSCOREA | | 1.00 |
| D. bulbifera (Airpotato, Yam) Strong plants | | .75 |
| FICUS | | .,, |
| F. repens (Climbing Fig) Strong potted plants | | .75 |
| HEDERA H. helix (English Ivy) | | |
| 1 year plants | | 1.00 |
| LONICERA | | 1.50 |
| L. americana (Common Honeyst 2 year plants | ickle) | .75 |
| 3 year plants | | 1.00 |
| L. sempervirens superba (Red Fl Honeysuckle) 2 year plants | owering | |
| 2 year plants | | $\frac{1.00}{2.00}$ |
| 3 year plantsTRACHELOSPERMUM | | 2.00 |
| T. jasminoides (Confederate Jass Strong plants | mine) | .75 |
| Strong plants T. jasminoides variegata Strong plants | | 1.00 |
| WISTERIA | | 1.00 |
| W. chinensis 1 year plants | | .75 |
| 2 year plants3 year plants | | $\frac{1.75}{2.50}$ |
| | | 2.50 |
| PALMS | | |
| CURCULEGO C. recurvata (Weevle Palm) Strong plants | | |
| Strong plantsLIVISTONA | В & В | 2.00 |
| L. chinensis (Syn. Latania borbor Fan Palm) | | |
| 1-1½ feet | B & B B & B | $\frac{2.50}{3.50}$ |
| 2-2½ feet | В & В | 5.00 |
| PHOENIX P. canariensis (Canary Island Da | te Palm) | |
| 4-5 feet 5-6 feet | | $9.00 \\ 10.00$ |
| WASHINGTONIA | | 20.00 |
| M. robusta (California Fan Palm 3-4 feet | B & B | 4.00 |
| 6-8 feet 8-10 feet | | $6.50 \\ 12.50$ |
| STIMULATE YOUR PLANT | S WITH | |
| JUNGLE GARDENS HU (See last page of cove | | |
| (See last page of cove | / | |

| SIZE | Symbol | Price Each |
|---|----------------|---------------------|
| SABAL S. glabra Syn. Adansoni (Blue S | Stem Palmet | to) |
| 4-5 feet 5-6 feet 6-8 feet | B&B B&B | 9.00 10.00 |
| | В & В | 12.50 |
| TRACHYCARPUS T. excelsa (Windmill Palm) | | |
| 2-3 feet 3-4 feet | В & В В & В | $\frac{3.00}{6.00}$ |
| 3-4 feet 4-5 feet 5-6 feet | В & В В & В | $9.00 \\ 12.50$ |
| BAMBOOS | | |
| BAMBUSA B. Alphonse Karri (Golden Can | , oa) | |
| 3 year old small clumps | В&В | 5.00 |
| 4 year old medium clumps | В&В | 7.50 |
| 6 year old large clumps B. argentea (Silver Bamboo) | | 13.50 |
| 3 year old small clumps | В&В | 5.00 |
| 4 year old medium clumps6 year old large clumps | B&B B&B | $7.50 \\ 13.50$ |
| B. argentea striata | | |
| 3 year old small clumps4 year old medium clumps | B&B | 5.00 7.50 13.50 |
| 6 year old large clumps | B & B | 13.50 |
| B. nana (Curly Leaf Bamboo) 3 year old small clumps | D & D | 5.00 |
| 4 year old medium clumps | В&В | 7.50 |
| 6 year old large clumps | В&В | 13.50 |
| ARUNDINARIA A. macrosperma (Southern Car | 20) | |
| 1 cane | В&В | 1.00 |
| 2-3 canes | В&В | 1.75 |
| A. japonica (Japanese Cane) 3 year old small clumps | В&В | 1.50 |
| 4 year old medium clumps | В & В | 2.50 |
| ARUNDO | 1 1. | |
| A. donax variegata (Giant Stri 2 year old small clumps | B & B | 1.50 |
| 3 year old medium clumps | В&В | 2.50 |
| PHYLLOSTACHYS | | |
| P. aurea Single strong cane | В&В | 1.50 |
| 2-3 strong canes | В & В | 2.50 |
| P. Henryi (edible) Single strong cane | В&В | 2.50 |
| 2-3 strong canes | В & В | 5.00 |
| P. henonis Single strong cane | В&В | 2.50 |
| 2-3 strong canes | В & В | 5.00 |
| P. heteracycla Single strong cane | В&В | 2.50 |
| 2-3 strong canes | В&В | 5.00 |
| P. mitis (Syn. pubescens) (Mos edible) | o Bamboo, | |
| Single strong cane | В & В | 1.50 |
| 2-3 strong canes P. bambusoides (Giant Timber | Bamboo) | 2.50 |
| Single strong cane | В&В | 1.50 |
| 2-3 strong canesSTIMULATE YOUR PLAN | | 2.50 |
| JUNGLE GARDENS H | UMUS | |
| (See last page of co | | |
| 1.2 | | |

BULBS AND FLOWERING PLANTS

| SIZE | Symbol | Price Each |
|---|-------------|---------------------|
| ALPINIA | • | |
| A. nutans (Ginger Shell Flower) Strong clump | В & В | 1.50 |
| ASPIDISTRA | | |
| A. lurida Per leaf | В & В | .15 |
| COLOCASIA | | |
| C. antiquorum (Elephant's Ears) Large bulbs | NB | .75 |
| C. odorata (Tree Elephant's Ear) Large bulbs | | 1.50 |
| CRINUM | | |
| C. fimbriatulum (Milk and Wine Large bulbs | Lily) NB | .50 |
| HEDYCHIUM | T '1 \ | |
| H. coronarium (Common Ginger Large bulbs | NB | 1.50 |
| HEMEROCALLIS H. citrina (Day Lily) | | |
| Strong clumps | NB | .75 |
| H. flava Strong plants | NB | .75 |
| H. fulva Strong plants | | .75 |
| H. kwanso | | .75 |
| Strong plants | NB | .75 |
| IRIS I. germanica (German Iris) | | |
| I. germanica (German Iris) 2 year old plants I. Kaempferi (Japanese Iris) | NB | .75 |
| 2 year old plants | NB | .75 |
| JACOBINIA J. coccinia | | |
| Strong plants | В & В | 1.50 |
| J. carnea Strong plants | В & В | 1.50 |
| LANTANA | | |
| L. camarra (Bush Lantana) Strong plants in red, white or pin | k B&B | .75 |
| L. Sellowiana (Trailing Lantana) Strong plants | | |
| | В&В | .75 |
| MUSA M. chinensis (Finger Banana) | | |
| Small clumps | В & В | 1.00 |
| Medium clumps | | $\frac{2.00}{4.00}$ |
| Large clumps | B & B | 4.00 |
| Small clumps | В&В | 1.00 |
| Medium clumps | B&B | $\frac{2.00}{4.00}$ |
| Medium clumps Large clumps M. ensete (Abyssinian Banana) | D & D | |
| Small plants | | 2.50 |
| SALVIA S. leucantha (Purple Sage) | D 0 D | |
| Strong plants S. farinacea (Blue Sage) | в « в | .75 |
| Strong plants | В & В | .75 |
| STIMULATE YOUR PLANT | S WITH | |
| JUNGLE GARDENS HU | MUS | |

GRASSES AND YUCCAS

| SIZE | Symbol | Price Each |
|---|---------------|---------------------|
| BOCCONIA | Symbol | Each |
| B. cordata (Plumepoppy) | | |
| Small clumps | NB | .60 |
| Medium clumps | | .75 |
| Large clumps | NB | 1.50 |
| CYPERUS C. alternifolius (Umbrella-sedge | 1 | |
| Small clumps | , NB | .75 |
| Medium clumps Large clumps | NB | 1.50 |
| Large clumps | NB | 2.00 |
| C. papyrus (Egyptian Paper Pla Small clumps | ant) R&B | .80 |
| Medium clumps Large clumps | . B & B | 1.50 |
| Large clumps | В & В | 2.00 |
| CYNBOPOGON | | |
| C. citratus (Lemon Grass, Citron | nella Oil Pla | ant) |
| Madium clumps | NB | .60 |
| Small clumps | NB | 1.75 |
| MISCANTHUS | | |
| M. sinensis gracillimus (Maiden | Grass) | |
| Small clumps | NB | .60 |
| Medium clumps Large clumps | NR | .75 1.75 |
| M. sinensis variegatus (Striped l | Eulalia Gra | ss) |
| Small clumns | NB | .60 |
| Medium clumps | NB | |
| Medium clumps Large clumps M. sinensis zebrinus (Zebra Gra Small clumps | NB | 1.75 |
| Small clumps | NB | .60 |
| Medium clumps | NB | .75 |
| Large clumps | NB | 1.75 |
| OPHIOPOGON O. japonicus (Japanese Snakebe | ard) | |
| Small clumps | NB | .60 |
| Medium clumps | NB | .75 |
| Large clumps | NB | 1.75 |
| PENNISETUM P. Ruppeli (Fountain Grass) | | |
| Small clumps | NB | .60 |
| Medium clumps Large clumps | NB | |
| Large clumps | NB | 1.75 |
| P. atrosanguineum (Crimson Fo | ountain Gra | .60 |
| Medium clumps | NB | .75 |
| Large clumps | NB | 1.75 |
| P. villosum | ND | 60 |
| Small clumps Medium clumps | NB | .60 .75 |
| Large clumps | NB | 1.75 |
| SACCHARUM | | |
| S. officinarum (Sugar Cane) | N'D | .60 |
| Small clumps Medium clumps | | .75 |
| Large clumps | | 1.75 |
| THALIA | | |
| T. divaricata (Bog Plant) | N.T.D. | 4 00 |
| Small clumps Medium clumps | | 1.00 1.50 |
| Large clumps | | $\frac{1.50}{2.50}$ |
| STIMULATE YOUR PLAN | | 2.00 |
| JUNGLE GARDENS H | UMUS | |
| (See last name of co | man) | |

(See last page of cover)

| OLEN | ~ | | Price |
|--|--------|--------|---------------------|
| SIZE | Syn | nbol | Each |
| VITIVERIA V. zizanoides (Vetivere) | | | |
| Small clumps | | NB | .60 |
| Small clumps Medium clumps Large clumps | | NB | .75 |
| | | NB | 1.75 |
| YUCCA | | | |
| Y. aloifolia (Spanish Dagger) | D | e. D | 1 50 |
| 2 year old plants 3 year old plants | Б В | & B | $\frac{1.50}{2.00}$ |
| 4 year old plants | R | & B | 3 00 |
| aloifolia variegata sizes and prices Y. filamentosa (Bear Grass) | sam | e as a | loifolia. |
| 2 year old plants 3 year old plants | E | 8& B | 1.00 |
| 3 year old plants | B | & B | 1.75 |
| 4 year old plantsY. latifolia | В | & B | 2.50 |
| Y. latifolia 2 year old plants 3 year old plants | В | & B | 1.50 |
| 3 year old plants4 year old plants | В | & B | 2.00 |
| 4 year old plants | Б | æ B | 3.00 |
| CITRUS FRUIT | 'S | | |
| | | | |
| ORANGE O. Jungle Gardens Hybrid | | | |
| O. Jungle Gardens Hybrid (Louisiana Sweet x Washin | ngton | Nava | al) |
| Bearing trees | B | & B | 3.50 |
| GRAPEFRUIT | | | |
| Pernambuca | | | |
| Bearing trees Duncan | В | & B | 3.50 |
| Bearing trees | В | & B | 3.50 |
| KUMQUAT | | ~ _ | 0.00 |
| Round Fruited and Ohlong Fruite | ď | | |
| 6 year old bearing trees | B | & B | 10.00 |
| Large tubbed specimens | | | 12.50 |
| LEMON | | | |
| Ponderosa Bearing trees | - | | |
| Bearing trees | B | & B | 3.50 |
| ROSES | | | |
| Golden Ophelia Kaiserin Augusta Victoria Marie Van Houttei (Cream) Madam Butterfly Mrs. B. R. Cant (Pink) Princess Sagan (Red) Radiance (Pink) | | | |
| Golden Ophelia | | NB | .60 |
| Marie Van Houttei (Cream) | | NB | .60 .60 |
| Madam Butterfly | | NB | .60 |
| Mrs. B. R. Cant (Pink) | | NB | .60 |
| Radiance (Pink) | | NB | .60 .60 |
| Princess Sagan (Red) Radiance (Pink) Radiance (Red) Sunburst | | NB | .60 |
| | | | .60 |
| STIMULATE YOUR PLANT | rs w | ITH | |

STIMULATE YOUR PLANTS WITH JUNGLE GARDENS HUMUS (See last page of cover)

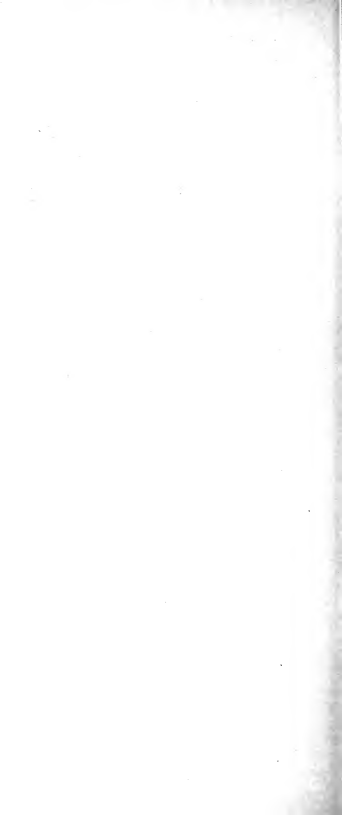
INDEX

| | age |
|--|------------------|
| Acacia | 2 2 |
| AcerAbelia | 5 |
| AbeliaAdams' Needle, see Yucca | 15 |
| Ailanthus | 2 |
| Airpotato, see Dioscorea | $1\overline{1}$ |
| Albizzia | 2 |
| Aleurites | 2 |
| Alpinia | 13 |
| Althaea, see Hibiscus | 3 |
| Aralia | 2 |
| Arbor Vitae, see Thuja | 9 |
| Ardesia | 5 |
| Arundinaria, see Bamboos | 12 |
| Arundo, see Bamboos | 12 |
| Ash, see Fraxinus | 3 |
| Aspidistra | |
| Azalea | 6 |
| Baccharis | |
| Banana, see Musa | 13 |
| Banana shrub, see Michelia | 7 |
| Bamboo, see Bambusa | |
| Bambusa | |
| Bayberry, see Myrica | 7 |
| Beautyberry, see Callicarpa | 2 |
| Bignonia Box, see Buxus | 11 |
| Bocconia | $\frac{6}{14}$ |
| Buddleia | |
| Butterflybush, see Buddleia | 6 |
| Buxus | 6 |
| Callicarpa | 2 |
| Camellia | |
| Camphor, see Cinnamomum | |
| Cape Honeysuckle, see Tecomaria | 9 |
| Cape Jasmine, see Gardenia | 7 |
| Cassia | 6 |
| Catalpa | |
| Cedrus | 9 |
| Celtis | 2 |
| Cercis | 9 2 2 5 |
| Chastetree, see Vitex | 5 |
| Chamaecvparis | 9 |
| Cherry Laurel, see Prunus | |
| Cinnamomum | 6 |
| Citrus2 & | |
| Cocculus | 6 |
| Confederate Jasmine, see Trachelospermum | 13 |
| | |
| Cornus | |
| CyperusCrepe Myrtle, see Lagerstroemia | . 14 |
| | |
| Crinum | . 13 |
| Cupressus | |
| Curculego | |
| 0.1. | 2 |
| Cypress, see Taxodium and Cupressus 5 & | |
| Cynbopogon | 14 |
| Daubentonia, see Sesbania | 4 |
| Daylily, see Hemerocallis | |
| Deutzia | 2 |
| Diervilla, see Weigelia | $\bar{5}$ |
| Dioscorea | . 11 |
| Diospyros | 3 |
| Dogwood, see Cornus | 6 |
| Elaeagnus | . 6 |
| Elder, see Sambucus | 4 |

| Elephant's Ear, see Colocasia | 13 |
|--|--|
| Elm see Ulmus | 5 |
| Eriobotrya | 6 |
| Erythrina | 6 |
| Escallonia | 6 |
| Evonymus | 6 |
| Fatsia | 7 |
| Ficus | 11 |
| Fig, see Ficus | 11 |
| Forsythia | 3 |
| Fraxinus | |
| Gardenia | 7 |
| Ginger lily, see Hedychium | 13 |
| Goldenrain, see KoelreuteriaGrapefruit, see Citrus | _3 |
| Grapefruit, see Citrus | 15 |
| Grasses | 14 |
| Hackberry, see Celtis | 2 |
| Hedera | 11 |
| Hedychium | 13 |
| Hibiscus | 3 |
| Himilayan Cedar, see Cedrus | 9 |
| Holly, see Ilex | .7 |
| Honeysuckle, see Lonicera | 11 |
| Hydrangea | 3 |
| Hemerocallis | 13 |
| Hypericum | 3 |
| Ilex | 7 |
| Iris | 13 |
| Ivy, see Hedera | 11 |
| Jacobinia | |
| Jasminum | 7 |
| Jerusalem Thorn, see Parkinsonia | 4 |
| Judas tree, see Cercis | 2 |
| Juniperus | |
| KoelreuteriaKoelreuteriaKumquat, see Citrus | 3 |
| Kumquat, see Oltrus | 15 3 |
| Lagerstroemia | |
| Lantana | 13 |
| Laurustinus, see Viburnum | 9 |
| Lemon, see Citrus | 15 |
| r · · · · · · · | |
| Liquidambar | 3 |
| LiquidambarLiquidambarLiquidambar | $\frac{3}{7}$ |
| LiquidambarLigustrumLigustrona | $\begin{array}{c} 3 \\ 7 \\ 11 \end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia | $\begin{matrix} 3\\7\\11\\4\end{matrix}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera | 3 7 11 4 11 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya | 3 7 11 4 11 6 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea | 3 7 11 4 11 6 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea | 3 7 11 4 11 6 8 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia | 3 7 11 4 11 6 8 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia | 3 7 11 4 11 6 8 7 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus | 3 7 11 4 11 6 8 7 7 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot | 3 7 11 4 11 6 8 7 7 7 |
| Liquidambar Ligustrum Liyustrum Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer | 3 7 11 4 11 6 8 7 7 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia | 3 7 11 4 11 6 8 7 7 7 7 3 2 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia | 3 7 11 4 11 6 8 7 7 7 7 3 2 7 3 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Melia Melia Milk and Wine Lily, see Crinum | 3 7 11 4 11 6 8 7 7 7 7 3 2 7 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia | $\begin{array}{c} 3 \\ 7 \\ 11 \\ 4 \\ 111 \\ 6 \\ 8 \\ 7 \\ 7 \\ 7 \\ 3 \\ 2 \\ 7 \\ 3 \\ 14 \\ 2 \\ \end{array}$ |
| Liquidambar Ligustrum Liyustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Mahonia Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus | 3 7 11 4 11 6 8 7 7 7 7 3 2 7 3 14 2 14 |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Miscanthus Mombin, see Spondias | $\begin{array}{c} 3\\7\\11\\4\\11\\6\\8\\7\\7\\7\\3\\2\\7\\3\\14\\2\\14\\5\end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias. | $\begin{array}{c} 3 \\ 7 \\ 11 \\ 4 \\ 11 \\ 6 \\ 8 \\ 7 \\ 7 \\ 7 \\ 3 \\ 2 \\ 7 \\ 3 \\ 2 \\ 14 \\ 5 \\ 13 \end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias. Musa Myrica | $\begin{array}{c} 3\\7\\11\\4\\11\\6\\8\\7\\7\\7\\3\\2\\7\\3\\14\\2\\14\\5\\13\\7\end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias. Musa Myrica Myrtle, see Myrtus Nandina | $\begin{array}{c} 3\\7\\11\\4\\11\\6\\8\\7\\7\\7\\3\\2\\7\\3\\14\\2\\14\\5\\13\\7\end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias. Musa Myrica Myrtle, see Myrtus Nandina | $\begin{array}{c} 3\\7\\11\\4\\11\\6\\8\\7\\7\\7\\3\\2\\7\\3\\14\\2\\14\\5\\13\\7\end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias Musa Myrica Myrica Myrtle, see Myrtus Nandina Nerium | $\begin{array}{c} 3\\7\\11\\4\\11\\6\\8\\7\\7\\7\\3\\2\\7\\3\\14\\2\\14\\5\\13\\7\end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias. Myrica | $\begin{array}{c} 3\\7\\11\\4\\11\\6\\8\\7\\7\\7\\3\\2\\7\\3\\14\\2\\14\\5\\13\\7\end{array}$ |
| Liquidambar Ligustrum Liyustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias Muyrica Myrica Myrtle, see Myrtus Nandina Nerium Nyssa Ook, see Quercus Oleander, see Nerium | $\begin{array}{c} 3\\ 7\\ 11\\ 4\\ 11\\ 6\\ 8\\ 7\\ 7\\ 7\\ 3\\ 2\\ 2\\ 7\\ 3\\ 4\\ 2\\ 1\\ 4\\ 5\\ 3\\ 7\\ 8\\ 8\\ 8\\ 3\\ \end{array}$ |
| Liquidambar Ligustrum Livistona Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias Musa Myrica Myrica Myrica Myrica Myrica Myrica Myrica Nerium Nerium Nyssa Oak, see Quercus Oleander, see Nerium Ophiopogon | $\begin{array}{c} 3\\ 7\\ 114\\ 116\\ 8\\ 7\\ 7\\ 7\\ 7\\ 3\\ 2\\ 2\\ 7\\ 3\\ 4\\ 2\\ 1\\ 4\\ 5\\ 3\\ 7\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ \end{array}$ |
| Liquidambar Ligustrum Liyustrum Locust, see Robinia Lonicera Loquat, see Eriobotrya Louisiana Sweet Bay, see Persea Magnolia Magnolia fuscata, see Michelia Mahonia Malvaviscus Manihot Maple, see Acer Michelia Melia Milk and Wine Lily, see Crinum Mimosa, see Albizzia Miscanthus Mombin, see Spondias. Myrica Myrica Myrtle, see Myrtus Nandina Nerium Nyrsa Oak, see Quercus 4 description Authoritation Mondalia Melia Musa Myrtle, see Myrtus Myrde, see Myrtus Mondina Nerium Nyssa Oak, see Quercus | $\begin{array}{c} 3\\ 7\\ 114\\ 116\\ 8\\ 7\\ 7\\ 7\\ 7\\ 3\\ 2\\ 7\\ 3\\ 4\\ 2\\ 1\\ 4\\ 5\\ 3\\ 7\\ 8\\ 8\\ 8\\ 8\\ 8\\ \end{array}$ |

| Osmanthus | 8 |
|---|---|
| Palm Bluestem Palmetto, see Sabal | 12 |
| Palm Canarydate, see Phoenix | 11 |
| Palm Chinese Fan, see Livistona | 11 |
| Palm California Fan, see Washingtonia | 11 |
| Palm Weevle, see Curculego | 11 |
| Palm Windmill, see Trachycarpus | 12 |
| Papyrus, see Cyperus | 14 |
| Parkinsonia | |
| Pennisetum | 14 |
| Persea | 8 |
| Persimmon, see Diospyros | 3 |
| Phoenix | |
| Photinia | 8 |
| Phyllostachys, see Bamboos | 12 |
| Pigeonberry, see Callicarpa | 2 |
| Pinus | |
| PittosporumPlumbago | |
| Plume Poppy, see Bocconia | 1/ |
| Podocownia | 8 |
| Podocarpus Pomegranate, see Punica | 4 |
| Punios | 4 |
| Punica Poplar, see Populus | 4 |
| Populus | 4 |
| Populus Privet, see Ligustrum | 7 |
| Prunus | 8 |
| Quercus | |
| · Quince, see Cydonia | 2 |
| Raphiolepis | 2 8 2 |
| Redbud, see Cercis | 2 |
| Retinospora | |
| Rhus | |
| Robinia | |
| Rose Mallow, see Hibiscus | 3 |
| | |
| Rose of Sharon, see Hibiscus | 3 |
| Rose of Sharon, see Hibiscus | 3 9 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses | 3 9 15 |
| Rose of Sharon, see Hibiscus | 3 9 15 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal | 3 9 15 12 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia | 3 9 15 12 14 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix | 3 9 15 12 12 14 13 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix | 3 9 15 12 14 13 4 5 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix | 3 9 15 12 14 13 4 5 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Salvia Sambucus | 3 9 15 12 14 13 4 13 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia | 3 9 15 12 14 13 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sambucus Sapindus Sapium | 3 9 15 12 14 13 13 14 5 13 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras | 3 9 15 12 14 13 4 5 13 4 4 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapium Sassafras | 3 9 15 12 14 13 13 14 4 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sambucus Sapindus Sapium Sassafras Sesbania Sestrum | 3 9 9 15 12 12 14 13 13 14 15 13 14 14 14 14 14 19 9 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus | 3 9 15 12 14 13 14 5 13 4 4 4 4 4 4 9 9 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapinum Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca | |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca | 3 9 9 15 12 14 13 13 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca | 3 9 9 15 12 14 13 13 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum | 3 9 15 12 14 13 14 4 4 4 4 4 4 4 4 4 5 5 4 & 5 5 3 3 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum | 3 9 15 12 14 13 14 4 4 4 4 4 4 4 4 4 5 5 4 & 5 5 3 3 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapindus Sapindus Sapindus Sapindus Sapindus Sapindus Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar | 3 9 9 15 12 14 13 13 4 4 4 4 4 4 4 4 4 4 5 5 5 5 3 4 4 3 3 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Glive, see Osmanthus | 3 9 9 15 12 14 13 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapium Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium | 3 9 9 15 12 14 13 4 4 4 4 4 4 4 4 5 5 3 4 4 8 5 5 3 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapindum Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix | 3 9 9 15 12 14 13 4 4 4 4 4 4 4 4 5 5 3 3 4 4 5 5 5 5 5 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapindus Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria | 3 9 9 15 12 14 13 13 4 4 4 4 4 4 4 4 4 4 5 5 5 3 3 8 4 4 5 5 9 9 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapindus Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia | 3 9 9 15 12 14 13 13 4 4 4 4 4 4 4 4 4 5 5 5 3 4 4 5 5 5 9 9 3 3 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sasafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia Trachelospermum | 3 9 9 15 12 14 13 14 4 4 4 4 4 4 4 5 5 3 3 8 4 4 5 5 9 3 3 11 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sapindus Sapindus Sapindus Sasafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Glive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia Trachelospermum Trachycarpus | 3 9 9 15 12 14 13 4 4 4 4 4 4 4 5 5 3 3 4 4 5 5 9 9 3 11 12 12 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sapinum Sassafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia Trachelospermum Trachycarpus Thalia | 3 9 9 15 12 14 4 4 4 4 4 4 4 4 5 5 3 4 4 5 5 9 9 3 1 11 12 14 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sasafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia Trachelospermum Trachycarpus Thalia Thuia | 3 9 9 15 12 14 13 4 4 4 4 4 4 4 4 5 5 3 3 8 4 4 5 5 9 3 3 11 12 14 9 9 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sasafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia Trachelospermum Trachycarpus Thalia Thuja Tree of Heaven, see Ailanthus | 3 9 9 15 12 14 13 4 4 4 4 4 4 4 4 5 5 3 4 4 5 5 9 9 3 11 12 14 9 9 2 |
| Rose of Sharon, see Hibiscus Rosmarinus Roses Sabal Saccharum Sage, see Salvia Salix Salt Cedar, see Tamarix Salvia Sambucus Sapindus Sapindus Sasafras Sesbania Sestrum Soap Tree, see Sapindus Spanish Dagger, see Yucca Spiraea Spondias St. John's Wort, see Hypericum Sumac, see Rhus Sweet Gum, see Liquidambar Sweet Gum, see Liquidambar Sweet Olive, see Osmanthus Tallow Tree, see Sapium Tamarix Tecomaria Texas Umbrella, see Melia Trachelospermum Trachycarpus Thalia Thuia | 3 9 9 15 12 14 13 4 4 4 4 4 4 4 4 5 5 3 4 4 5 5 9 9 3 11 12 14 9 9 2 |

| Tupelo, see Nyssa | 3 |
|---------------------------|----|
| Ulmus | 5 |
| Viburnum | 9 |
| Vitex | 5 |
| Vitiveria | 15 |
| Washingtonia | 11 |
| Wax Myrtle, see Myrica | |
| Weigelia | 5 |
| Willow, see Salix | 4 |
| Wisteria | 11 |
| Xanthosoma | 12 |
| Yam, see Dioscorea | 11 |
| Yaupon, see Ilex | 7 |
| Yew, see Pedocarpus | 8 |
| Yucca | 15 |
| Vuquilla Tree see Manihot | 3 |



Our Landscape Department

In choosing and arranging plants for use in Landscape work, the adaptability of plants to soil and conditions, the hardiness, freedom from disease and insect pests, the ultimate growth and development should be carefully considered.

Realizing the importance of this subject, JUNGLE GARDENS, Inc. maintains a complete and efficient Landscape Department, in charge of competent Engineers, thoroughly acquainted with, and well versed in Southern conditions.

The modern home, whether large or small, must depend for its individual effectiveness upon its plant setting.

Every home owner and lover of the City Beautiful is cordially invited to visit our display and sales yard at 2800 ST. CHARLES AVE., New Orleans. where they will be able to inspect a complete collection of plants suitable for Southern Landscape developement.

Our engineering staff will be ready at all times to extend any courtesy or assistance to anyone desiring their services.

Jungle Gardens' HUMUS NATURES PLANT FOOD

Commercial fertilizer is a plant stimulant, a large portion of which is wasted by evaporation and leeching.

Humus is a natural plant food and gives off its vitalizing elements slowly. Besides this wonderful feature, it has the advantage, due to its fibrous nature, of absorbing and retaining six to eight times its weight in moisture. It is paradoxical but true, that Humus lightens and dries heavy soils and gives body and holds the moisture in light and sandy soils.

It is the ideal plant food for Azaleas, Hydrangeas, Camellias and its results, when worked in around the roots of Roses and Shrubs, are remarkable.

For Southern lawns, it fills a long felt need. In the making of new lawns apply two to three inches of Humus and mix with the surface of the natural soil to a depth of four or five inches before seeding. As a topdressing for lawns already established, apply at the rate of one bushel, lightly spread over a plot 10 feet by 6 feet square and rake in, it will give unsurpassed results. This is the method used in the making and upkeep of the finest Golf Greens throughout the Country.

Humus is clean to handle and odorless.

USE JUNGLE GARDENS HUMUS AND WATCH RESULTS PRICE F. O. B. AVERY ISLAND, LA.

Per Bashel Sack -\$ 1.00 In Carload Lots, per Cubic Yard

JUNGLE GARDENS INCORPORATED

Avery Island, :-: Louisiana,